



Portage Lakes | Career Center

Date Posted: 2/4/2025
Position: Teacher
Reports to: Principal
Starting Date: 08/14/2025
Work Period: Per Master Contract
Classification: Certified
Salary: Per Master Contract
Benefits: Dental, vision, hospitalization, prescription, life insurance
Principal Duties: Teach High School Electrical Program

Minimum

Qualifications:

Hold a teaching license or certificate issued by the State of Ohio appropriate to subject assignment. At least five years recent documented work experience in the Electrical field (Lineman experience preferred). A qualified candidate who does not already possess the appropriate Career Technical teaching license must be willing to take college coursework over an extended period of time (must be completed within 4 years) that will lead to the appropriate Career Technical teaching license and apply for a supplemental license to be used while engaged in the licensure coursework.

Preferred candidate should possess the necessary industry credentials relevant to the program field.

- * Candidate must also be eager to pursue industry credentials within the classroom setting and have the desire to work with outside entities to promote collaboration and program articulation with higher education.
- * Willingness to work with student Career Technical club program.
- * Ability to develop and maintain employment opportunities for students through relationships with area businesses.
- * Excellent written, communication, and listening skills.
- * Pass BCI & FBI records check.

Other Pertinent Information:

Proven ability to deal effectively with adolescent students.
Knowledge of career and technical training.

Apply to: Application may be made by forwarding a letter of interest to employment@plcc.edu or via US mail
to:

Office of the Superintendent
Portage Lakes Career Center
4401 Shriver Road
Uniontown, OH 44685

Equal

Opportunity: The Portage Lakes Joint Vocational School District is an equal opportunity educational institution. Employment and educational programs are offered without regard to race, color, religion, national origin, gender, disability, military status, ancestry, age, genetic information or any other legally protected characteristic and provide equal access to the Boy Scouts and other designated youth groups. The district prohibits harassment of individuals in any form. Any alleged act of discrimination or harassment should be referred to Mr. Gregg Clark, Title IX Coordinator, Portage Lakes Career Center, 4401 Shriver Road, Uniontown, OH 44685, phone: 330-896-8200 or email: gclark@plcc.edu.



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JOB DESCRIPTION-Electrical Program CAREER TECHNICAL EDUCATION PROGRAM TEACHER

Reports To: Principal

FLSA Status: Exempt

Qualifications:

1. Bachelor's Degree from an approved college or university or five (5) years' experience directly related to the program teaching area (electrician, lineman)
2. Hold a teaching license or certificate issued by the State of Ohio appropriate to subject assignment
3. Computer technology skills as necessary for the position
4. Good health, attendance, and high moral character
5. Ability to establish and maintain effective working relationships with teachers, students, parents, fellow employees, and the community
6. Pass BCI and FBI records check and/or other district pre-employment requirements
7. The employee may not be under the influence of any alcohol or non-prescribed controlled substance in the workplace throughout his/her employment in the District

Essential Functions:

Essential functions may include any of the following tasks:

1. Implement the program-area curriculum based on approved courses of study and prevailing occupational standards
2. Serve as a role model for students in how to conduct themselves as citizens and as responsible, intelligent human beings
3. Help instill in students the belief in and practice of ethical principles and democratic values
4. Participate in developing the instructional program including writing courses of study, selection of instructional materials, preparation of daily lessons, and evaluations of student progress
5. Develop and administer an effective safety program
6. Develop and maintain lesson plans as requested
7. Organize content knowledge for student learning; use research-based methods for instruction
8. Create an environment for student learning that promotes fairness, maintains consistent standards of classroom behavior, and communicates challenging learning expectations
9. Monitor students' understanding of content; make instructional procedures and learning goals clear; promote critical thinking; use instructional time effectively
10. Demonstrate professionalism in self-reflection and relationships with colleagues
11. Communicate with parents or guardians about student learning
12. Establish annual goals to improve professional performance and student achievement
13. Use appropriate technology to enhance the teaching and learning process
14. Develop program budget requests

15. Ensure the safety and security of the classroom, instructional materials, and instructional equipment
16. Provide leadership to the instructional program through an Individual Professional Development Plan (IPDP) and participation in professional organizations
17. Submit grades as required for students
18. Maintain annual inventories of supplies and equipment as requested
19. Complete reports as required
20. Coordinate an active program advisory committee that represents all aspects of an industry and supports non-traditional membership
21. Assist in receiving and maintaining industry accreditation for the program if required
22. Maintain individual student competency lists
23. Assist with career guidance and job placement for students; promote good work habits and attitudes in employer/employee relationships
24. Coordinate program participation in vocational student organization skill contests
25. Maintain compliance with Ohio's "Professional Conduct For Educators" standards
26. Perform other duties as requested by district administrators
27. Experience with the industry and technologies related to the development, deployment, and operation of private and public utilities
28. Ability to work with outside entities on curriculum and with varying learning management systems (technology)
29. Experience with the operation of the equipment of the trade including but not limited to aerial equipment, mobilization equipment and excavation equipment
30. Experience with safely working on energized and de-energized transmission and distribution equipment and facilities
31. Experience with safely climbing wood poles and steel towers
32. Responsible for teaching courses included but not limited to:
 - ELEC1100 Construction Tech-Core & Sustainable (EMIS subject code 178000)
 - ELEC1101 Residential Electrical Systems (EMIS subject code 178008)
 - ELEC1200 Construction Electrical Systems (EMIS subject code 178007)
 - ELEC1201 Commercial/Industrial Electrical (EMIS subject code 178009)
 - ELEC1202 Const/Pre Apprentice Capstone (EMIS subject code 178029)
 - ELEC1205 Electrical Apprenticeship

Working Conditions:

Working conditions may include any of the following:

1. Use of keyboards and exposure to computer screens
2. Use of electrical equipment
3. Possible exposure to body fluids
4. Possible exposure to sharp instruments
5. Possible exposure to airborne particles
6. Light physical exertion in moving items, lifting, and reaching